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Docket No.: 50107-468

PATENT

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Robert D. FARRIS, et al.

Serial No.:

(Continuation of Serial No. 08/931,985)

Group Art Unit:

Filed: July 17, 2000

Examiner:

For: TELEPHONY COMMUNICATION VIA VARIED REDUNDANT NETWORKS

## PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Prior to examination of the above-referenced application, please amend the application as

follows:

IN THE SPECIFICATION:

Page 35, line 15, change "312" to --112--;

line 16, change "314" to -114-; and

line 17, change "316" to -116-.

Page 36, line 5, change "312" to -112--;

line 6, change "310" to -110-;

line 7, change "320" to -120-;

line 12, change "342" to --124--; and

line 13, change "326" to -126-.

Page 37, line 4, change "330" to -130-; and

EXHIBIT

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line 10, change "332" to -132-.

Page 51, line 19, change "5,475,732" to -5,478,732-.

## IN THE CLAIMS:

Please amend claims 1, 3 and 9 as follows.

 (Amended) A method of voice communication between two terminals including the steps of:
 establishing a voice communication link between said terminals via a first landline public packet switched network;

[communicating by] <u>carrying</u> voice <u>information</u> between said terminals over said link; monitoring [a parameter of said] <u>quality of service of communication in said public</u> packet switched network;

establishing a second voice communication link between said terminals via a second landline packet switched network when said monitored [parameter] quality of service departs from a predetermined value.

3. (Amended) A method according to claim 1 wherein said establishment of said second voice communication link occurs automatically [responsive to said parameter departing from said predetermined value in excess of a predetermined limit] in response to the monitored quality of service falling below a predetermined threshold.

....

9. (Amended) A method [according to claim 6] of voice communication between two terminals including the steps of:

establishing a voice communication link between said terminals via a first packet network;

communicating by voice between said terminals over said link;

monitoring a parameter of said communication; and

establishing a second voice communication link between said terminals via a second

packet network when said monitored parameter departs from a predetermined value;

wherein said terminals are connected to said first and second voice communication links via a switched network and

wherein said second packet network comprises a control network for said switched network.

### REMARKS

The preliminary amendment is being filed to incorporate the preliminary amendments as filed in parent application Serial No. 08/931,985. Entry of this preliminary amendment is respectfully requested.

Respectfully submitted,

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